

Amendments to the Claims:

This listing of claims replace all prior versions and listings of claims in the subject application:

Listing of Claims:

Claim 1-3 (Canceled)

Claim 4 (Currently amended): A handle comprising

a centric chip having a quadrate cross section[;], and

four circumjacent chips, each of which has a curved cross section;

wherein cross section of the handle is ~~is with a round~~ and forms a circle; the round cross section is formed by bonding the centric chip with the four circumjacent chips.

Claim 5 (Currently amended): ~~The~~ A handle comprising as claimed in claim 4,

a centric chip having a quadrate cross section, and

four circumjacent chips,

wherein cross section of the handle is round;

~~wherein~~ the cross section of each circumjacent chip is comprised of a curved border, a short straight border, and a long straight border[;];

~~wherein~~ the short straight border has ~~with~~ a length shorter than the long straight border and is perpendicular to the long straight border[;];

~~wherein~~ each long straight border is bonded with the centric chip, and each short straight border is bonded with the long straight border of ~~the~~ a neighboring circumjacent chip at a portion where the long straight border extends from the centric chip to form the circle of the round cross section of the handle.

Claim 6 (Currently amended): The handle as claimed in claim 4, wherein the centric chip is formed by bonding two small chips of same size, each having a rectangular ~~quadrate~~ cross section.

Claim 7 (New): The handle as claimed in claim 4, wherein each of the four circumjacent chips has a curved border as depicted in Figure 2 such that the four curved borders form a circular of the round cross section of the handle.

Claim 8 (New): The handle as claimed in claim 5, wherein the centric chip is formed by bonding two small chips of same size, each having a rectangular cross section.

Claim 9 (New): The handle as claimed in claim 5, wherein each of the four circumjacent chips has a curved border as depicted in Figure 2 such that the four curved borders form the circle of the round cross section of the handle.